

ABSTRACT OF THE DISCLOSURE

The invention relates to a melted and cast refractory product which is intended, for example, for a checker work element of a glass furnace regenerator, having the following average chemical weight composition, expressed in weight percent based on oxide content: 0.4 % < MgO < 2.5 %; 0.2 % < SiO₂ < 2 %; CaO < 0.4 %; impurities < 0.5 % Al₂O₃; complement.